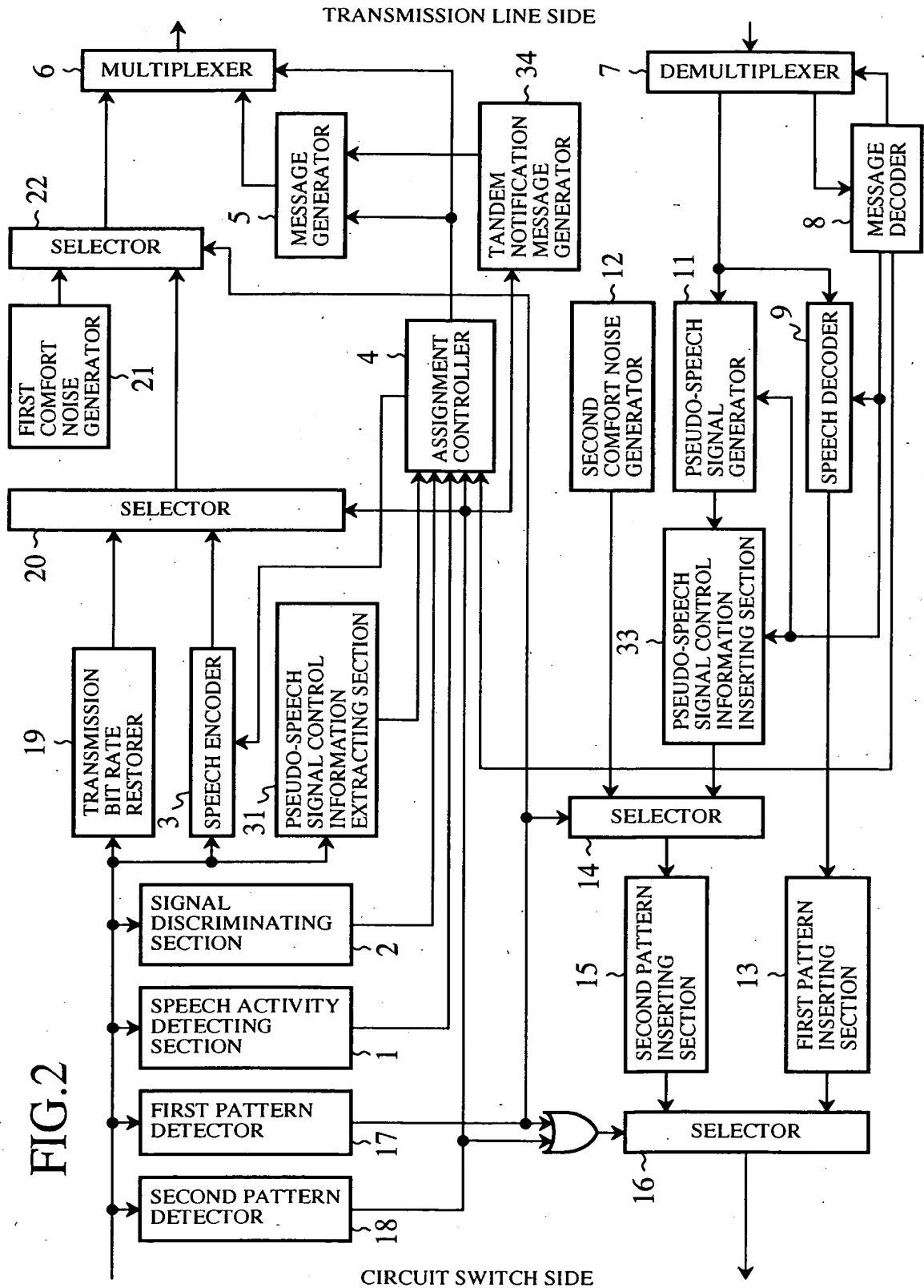


FIG.2



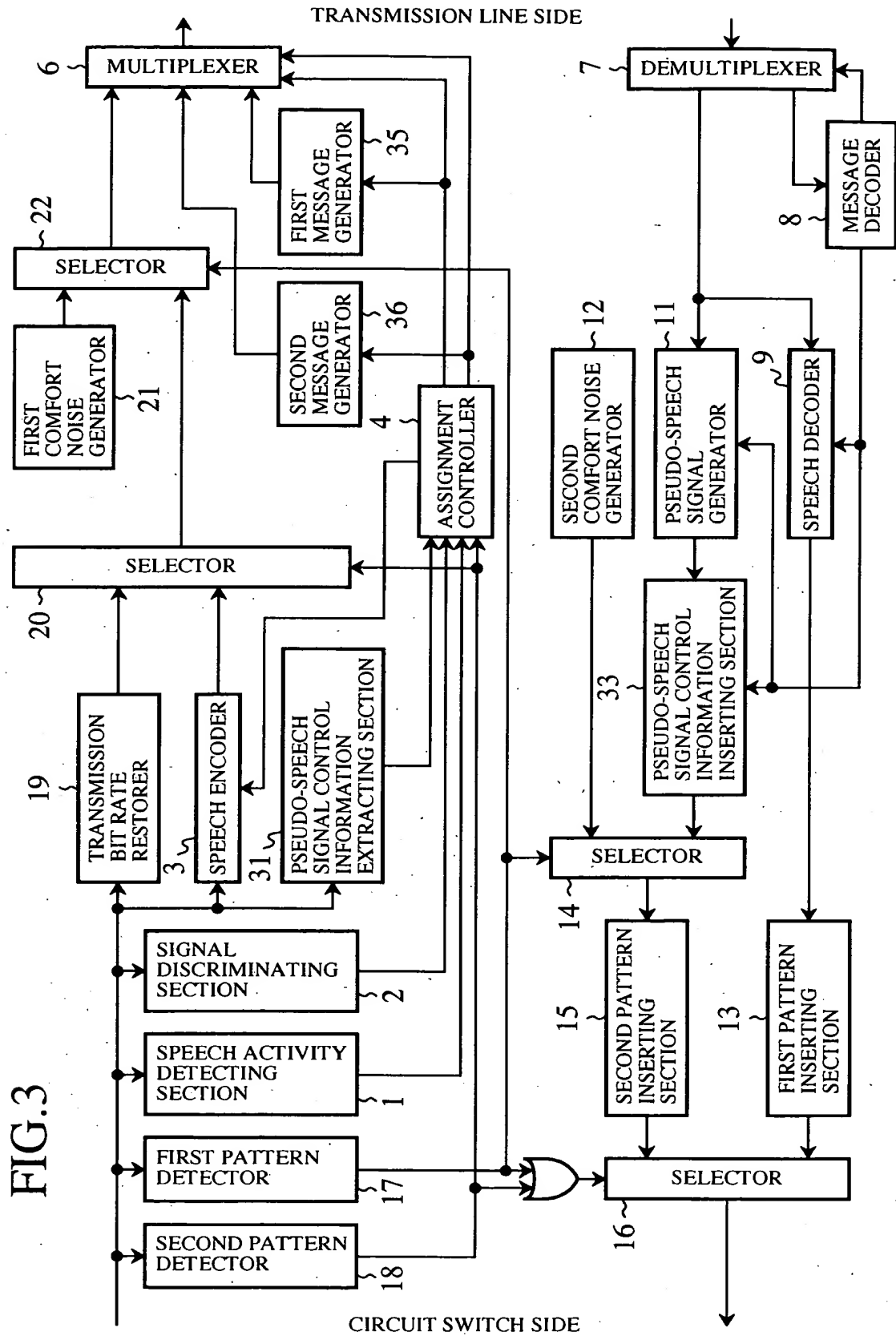
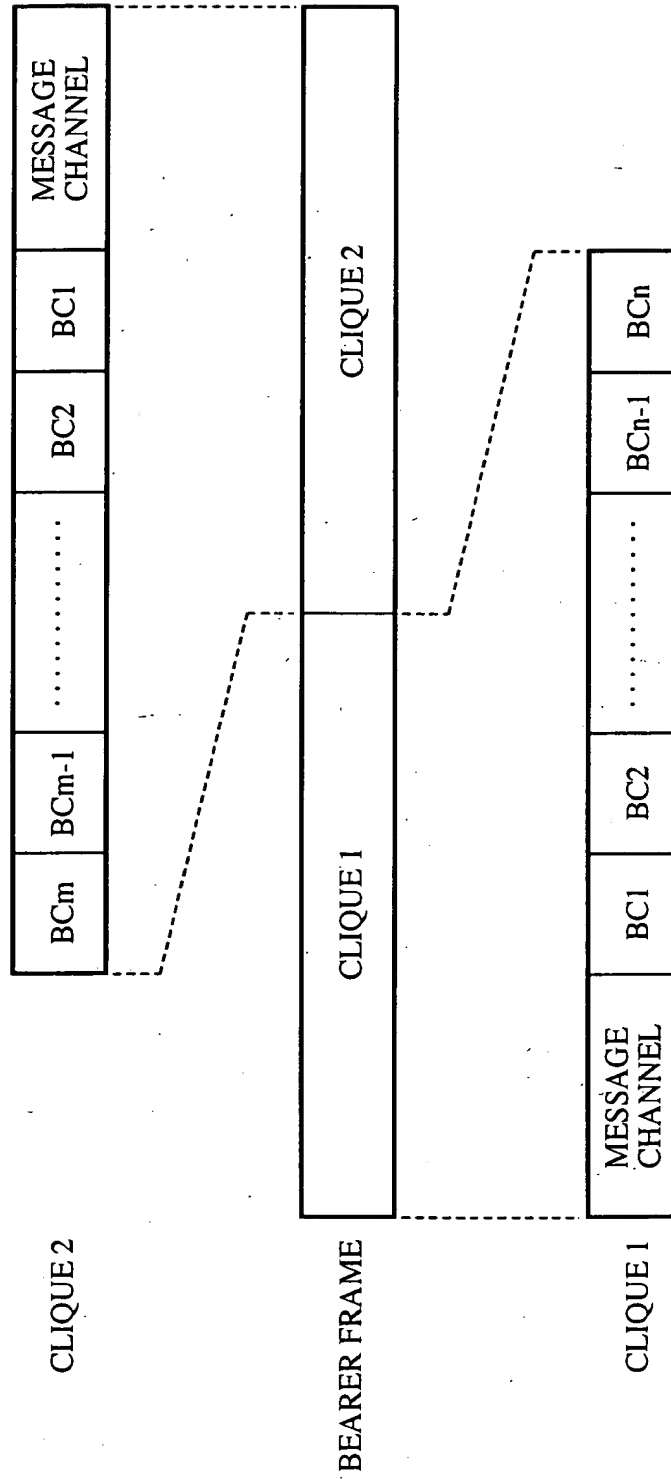
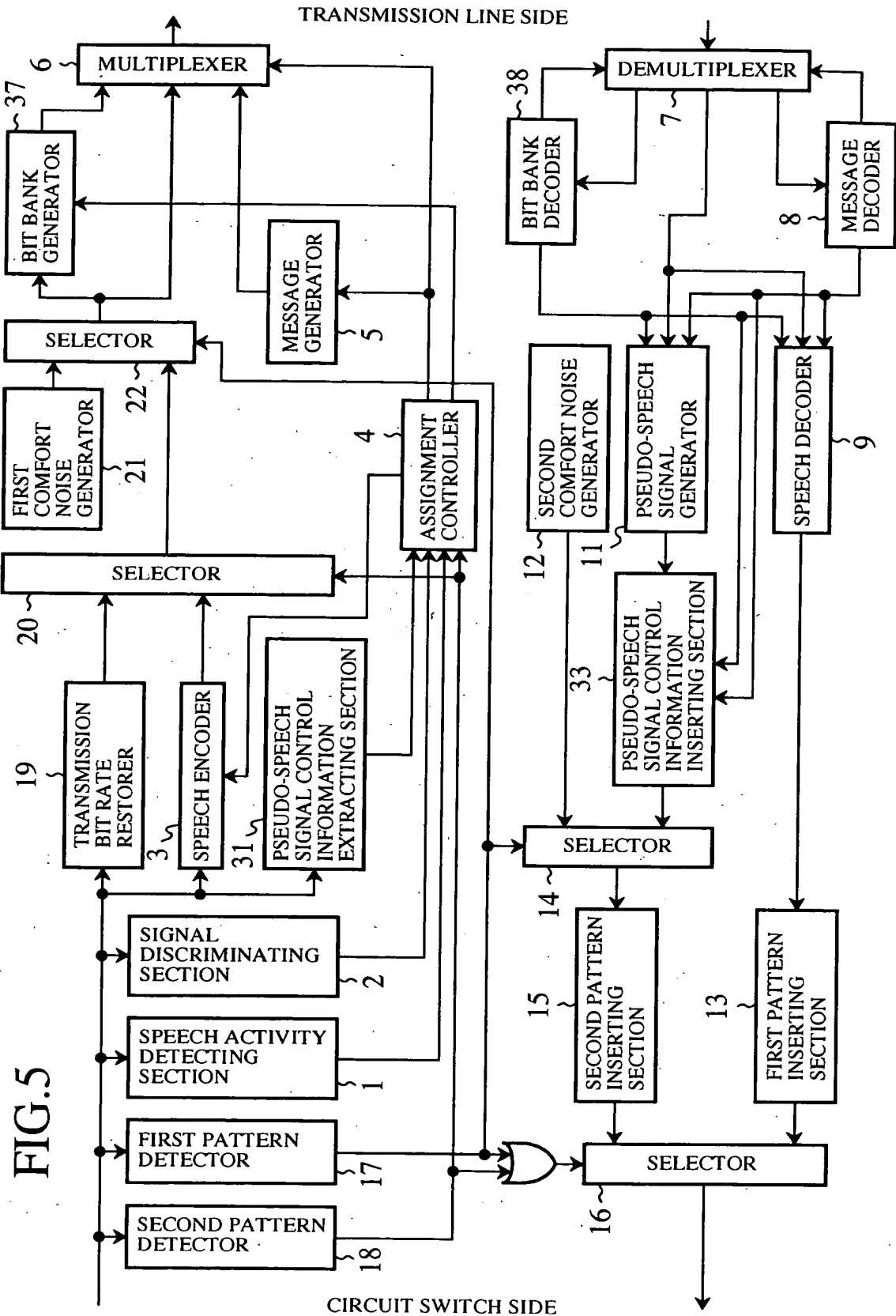
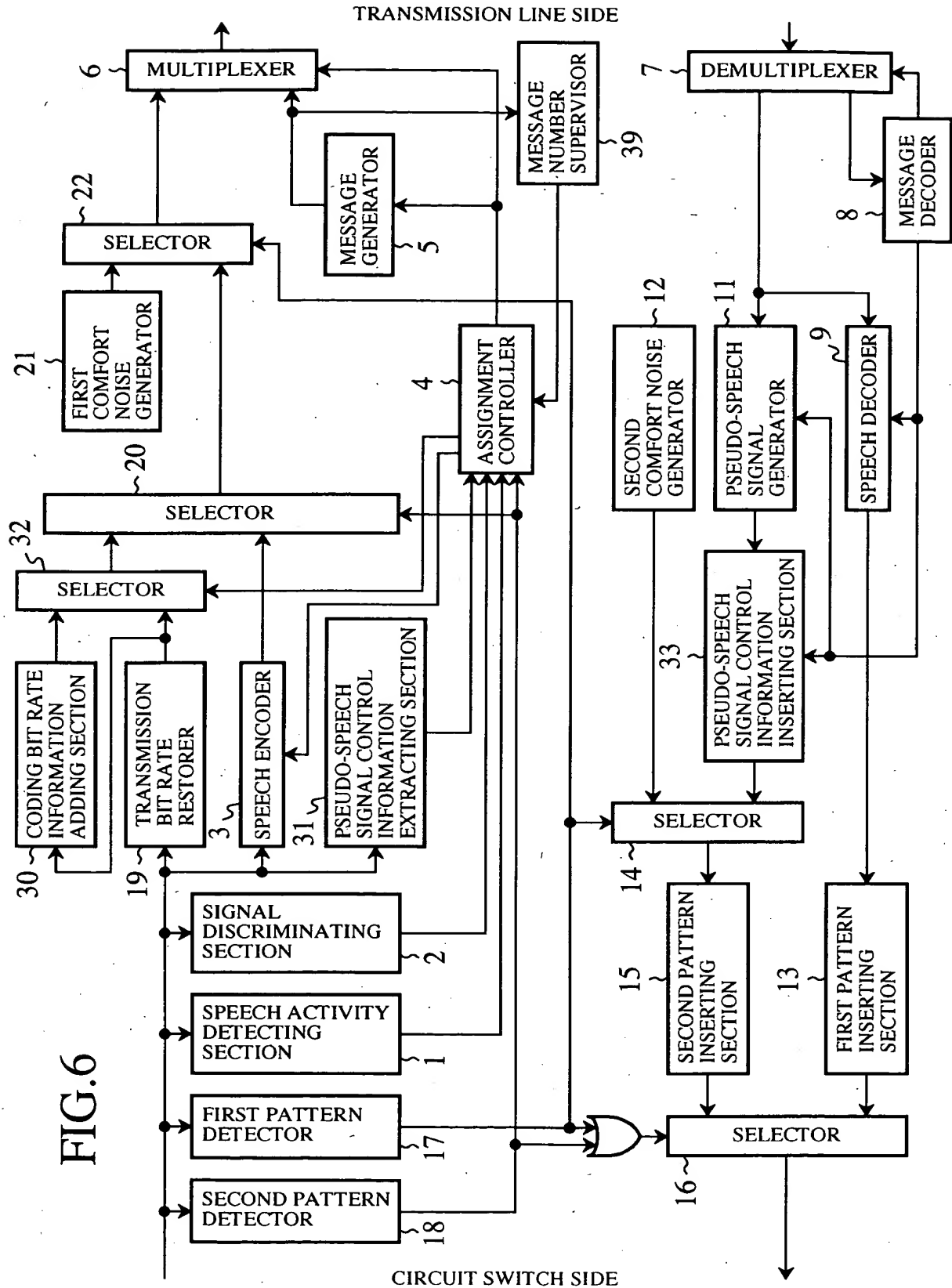


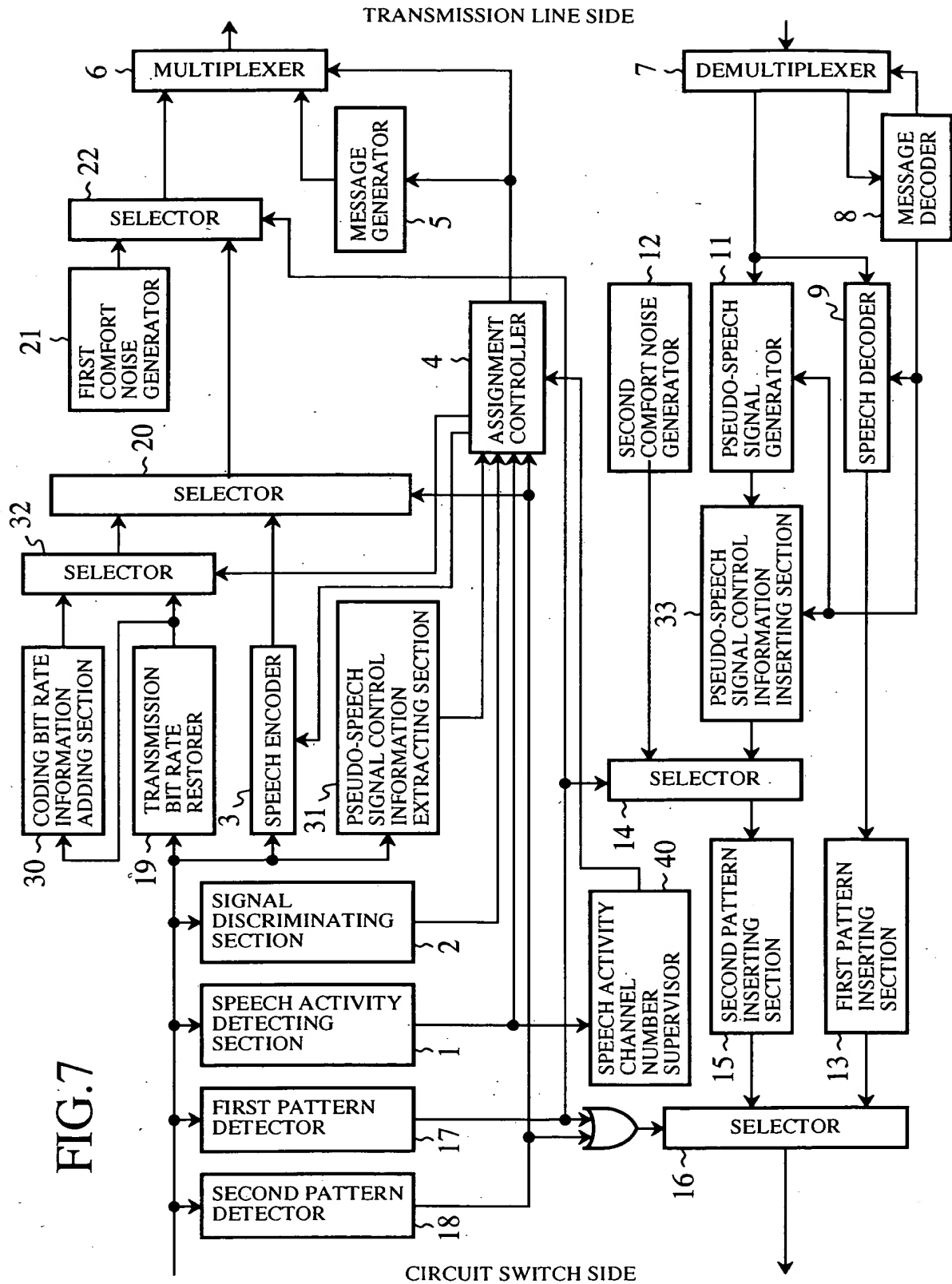
FIG. 4

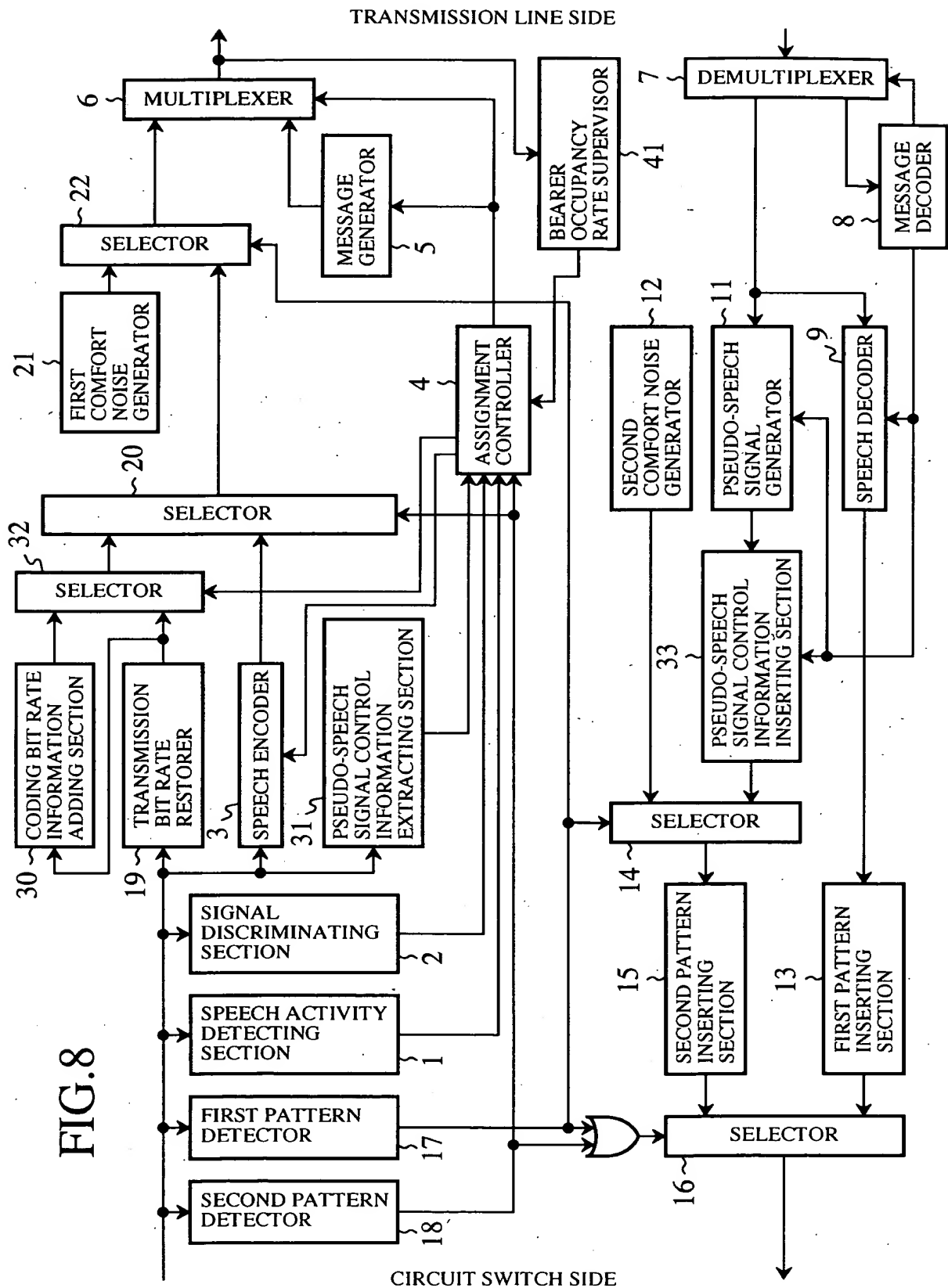






1980000	1980001	1980002	1980003	1980004	1980005	1980006	1980007	1980008	1980009	1980010	1980011	1980012	1980013	1980014	1980015	1980016	1980017	1980018	1980019	1980020	1980021	1980022	1980023	1980024	1980025	1980026	1980027	1980028	1980029	1980030	1980031	1980032	1980033	1980034	1980035	1980036	1980037	1980038	1980039	1980040	1980041	1980042	1980043	1980044	1980045	1980046	1980047	1980048	1980049	1980050	1980051	1980052	1980053	1980054	1980055	1980056	1980057	1980058	1980059	1980060	1980061	1980062	1980063	1980064	1980065	1980066	1980067	1980068	1980069	1980070	1980071	1980072	1980073	1980074	1980075	1980076	1980077	1980078	1980079	1980080	1980081	1980082	1980083	1980084	1980085	1980086	1980087	1980088	1980089	1980090	1980091	1980092	1980093	1980094	1980095	1980096	1980097	1980098	1980099
1980000	1980001	1980002	1980003	1980004	1980005	1980006	1980007	1980008	1980009	1980010	1980011	1980012	1980013	1980014	1980015	1980016	1980017	1980018	1980019	1980020	1980021	1980022	1980023	1980024	1980025	1980026	1980027	1980028	1980029	1980030	1980031	1980032	1980033	1980034	1980035	1980036	1980037	1980038	1980039	1980040	1980041	1980042	1980043	1980044	1980045	1980046	1980047	1980048	1980049	1980050	1980051	1980052	1980053	1980054	1980055	1980056	1980057	1980058	1980059	1980060	1980061	1980062	1980063	1980064	1980065	1980066	1980067	1980068	1980069	1980070	1980071	1980072	1980073	1980074	1980075	1980076	1980077	1980078	1980079	1980080	1980081	1980082	1980083	1980084	1980085	1980086	1980087	1980088	1980089	1980090	1980091	1980092	1980093	1980094	1980095	1980096	1980097	1980098	1980099





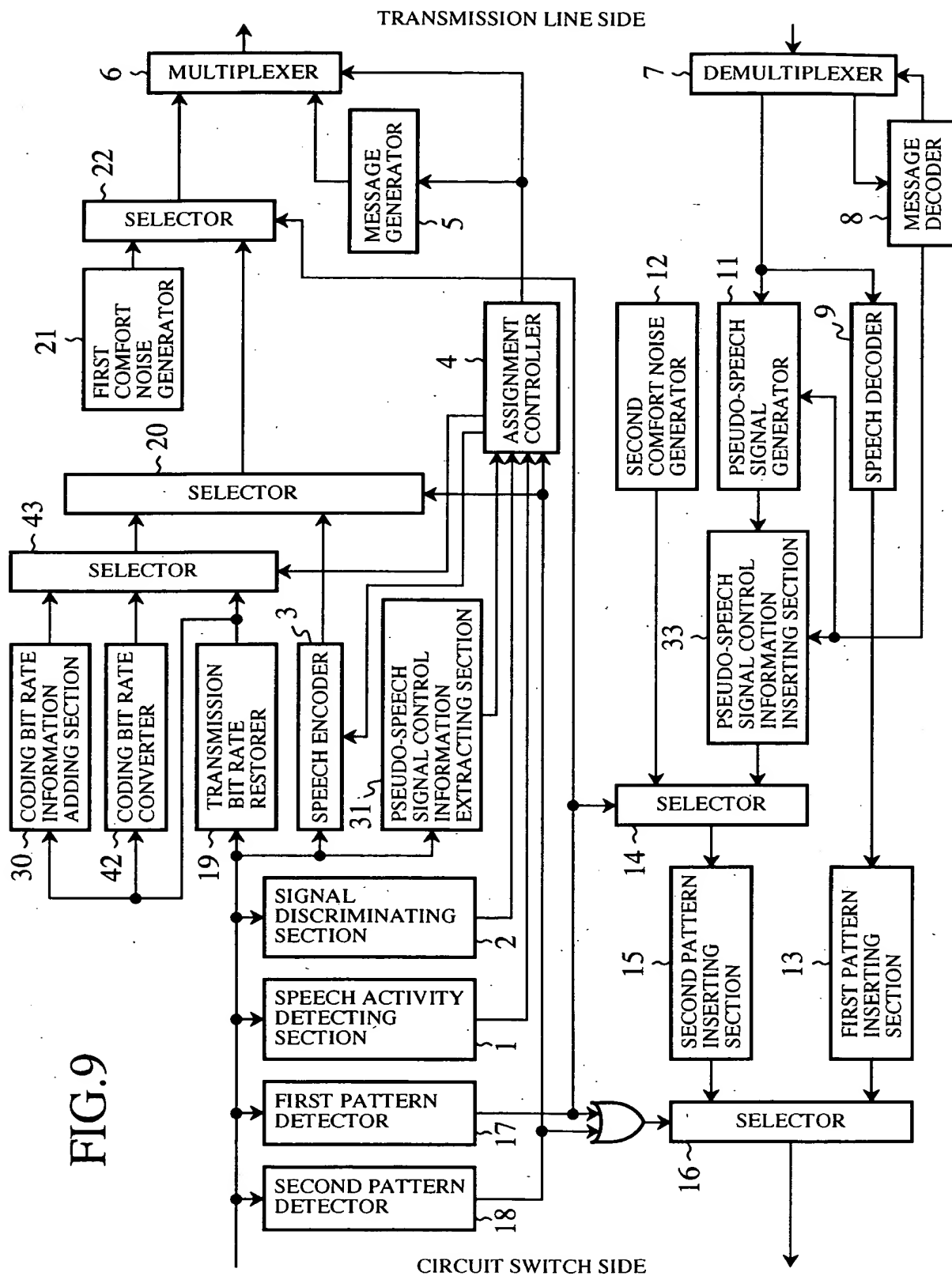


FIG.10 (PRIOR ART)

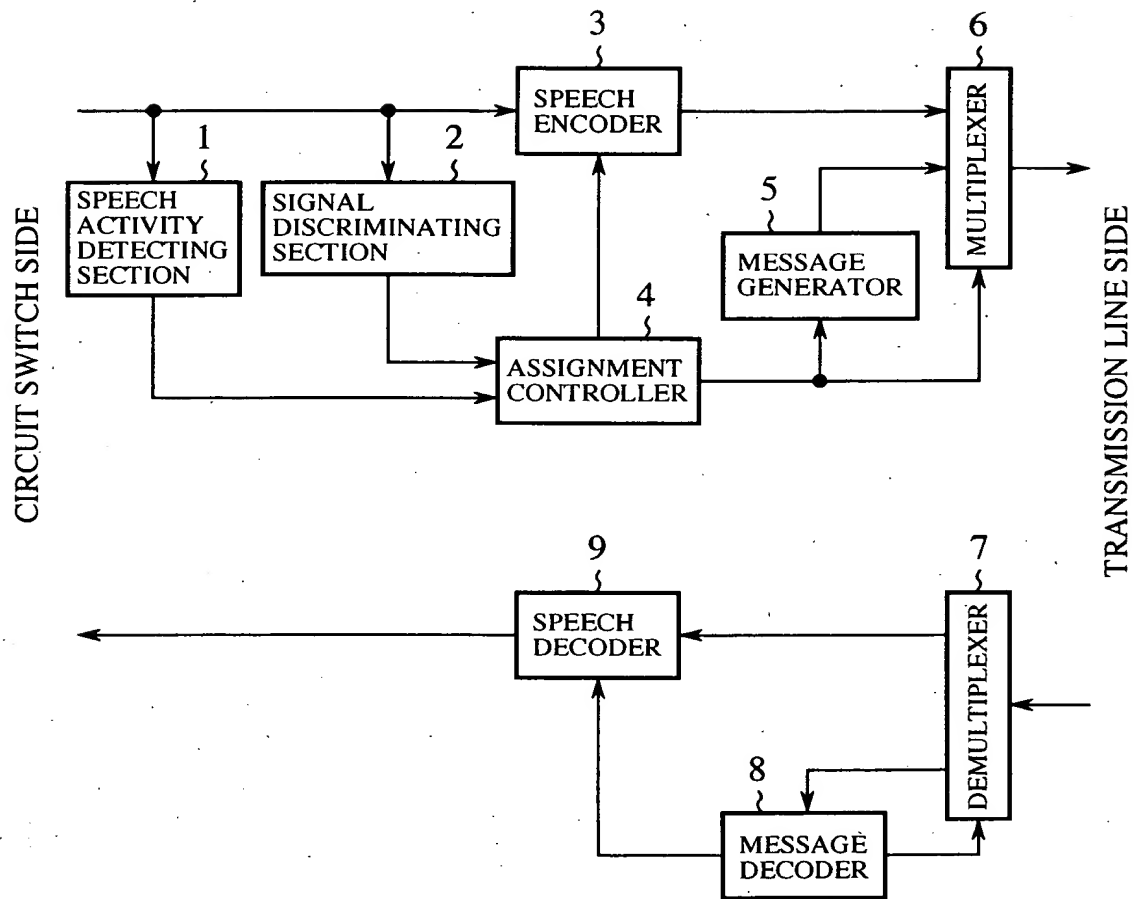


FIG.11

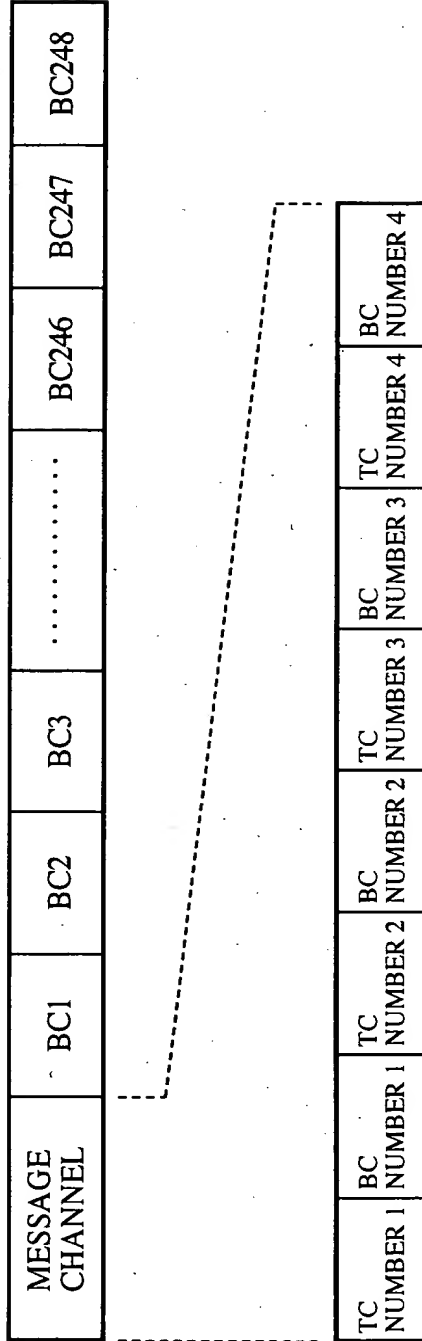


FIG.12

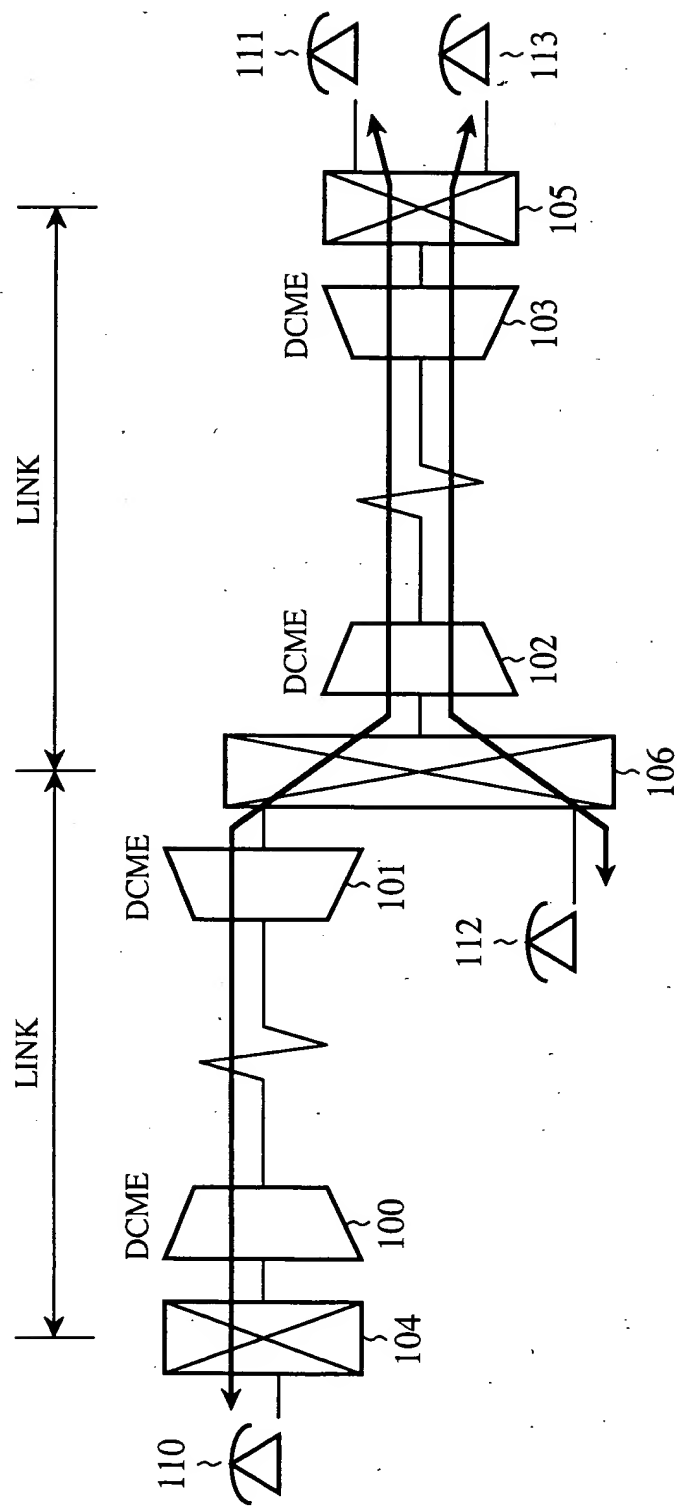


FIG. 13 (PRIOR ART)

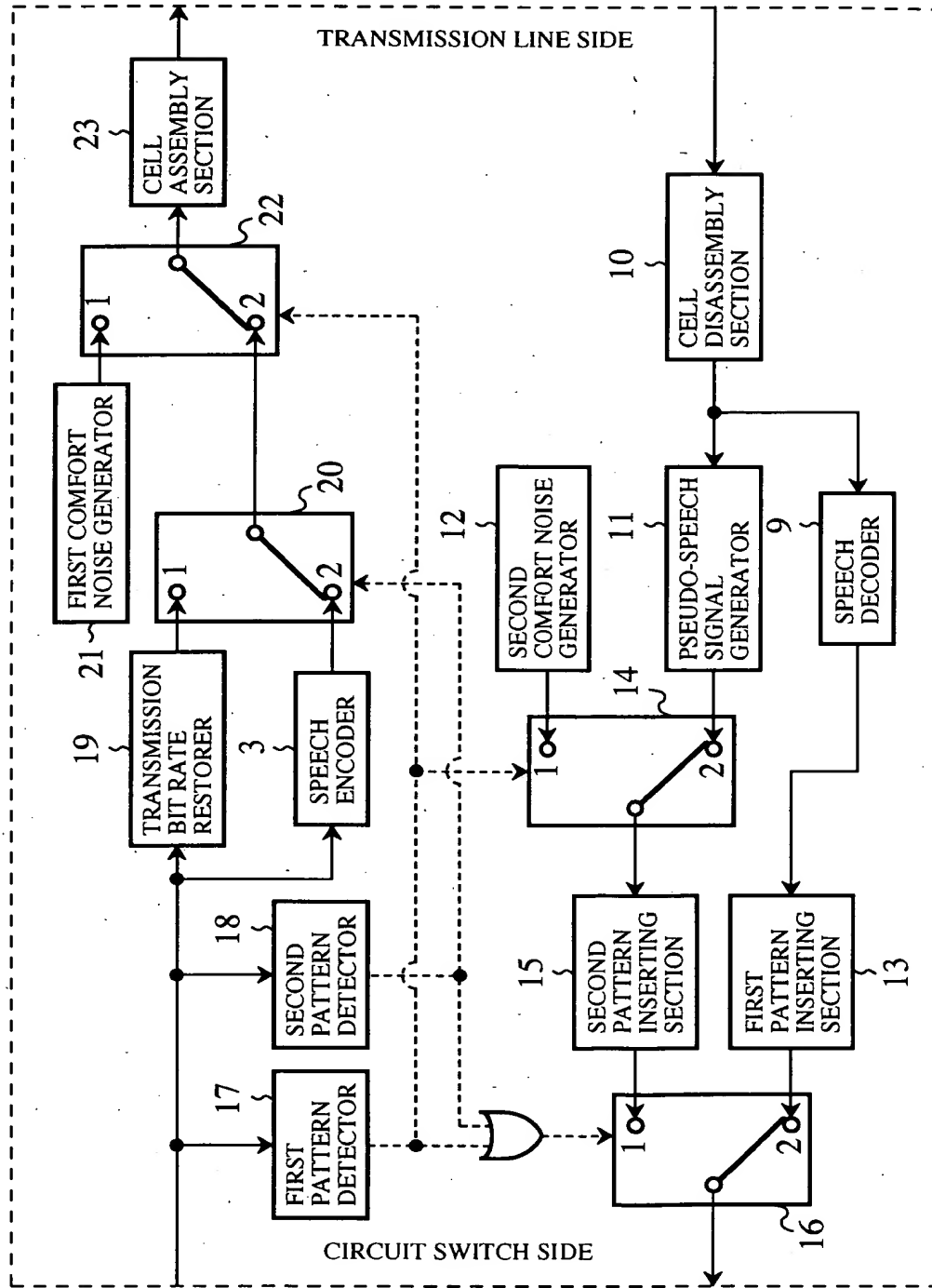


FIG. 14

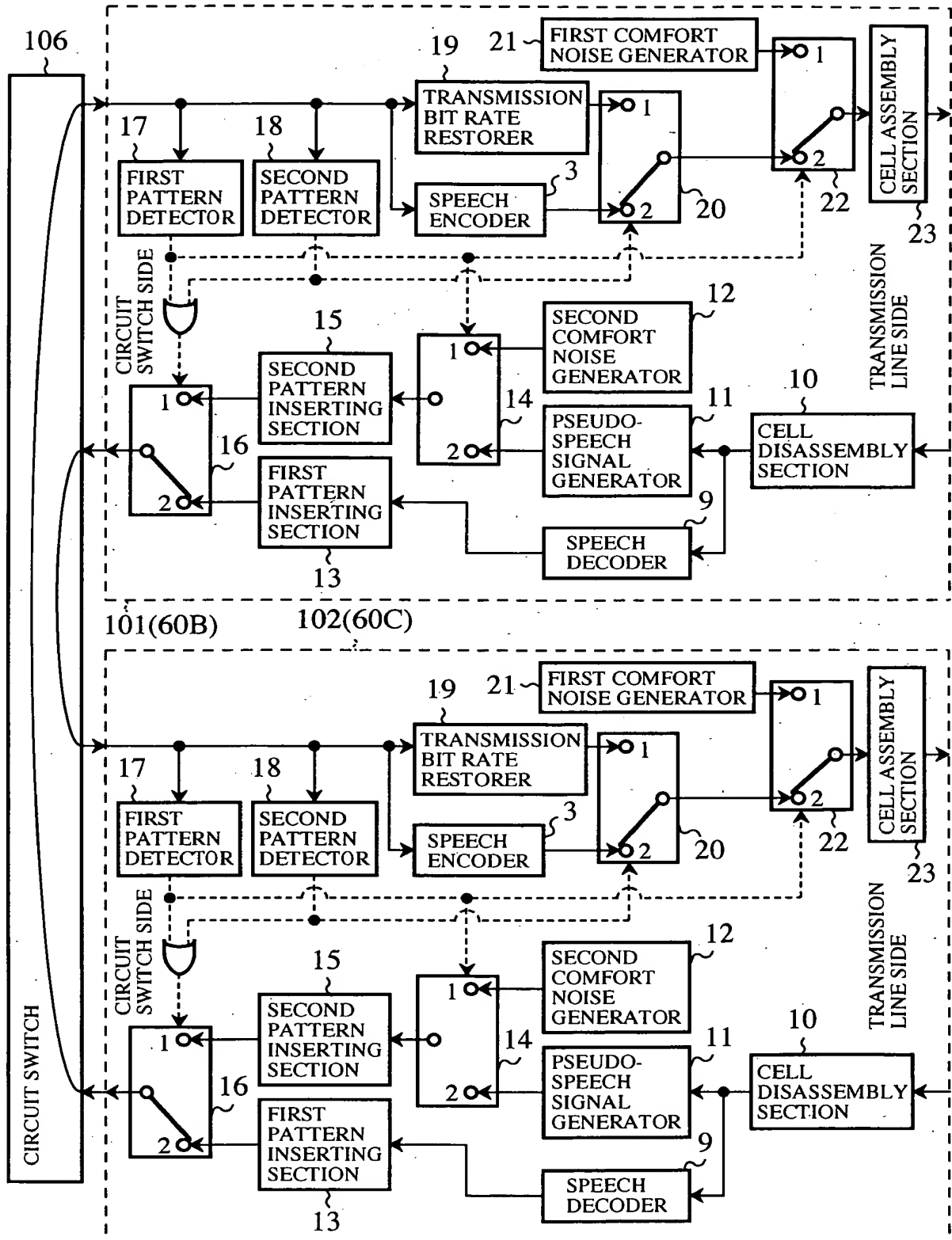


FIG.15

